

IN THE CLAIMS:

Please amend the claims as follows:

1. (Currently Amended) A system having an entrance/exit regulating apparatus for regulating an entrance/exit of a person and a wireless communication terminal for communicating with the entrance/exit regulating apparatus, wherein:

the entrance/exit regulating apparatus comprises:

transmission means for transmitting, by a first wireless communication method, an indication signal for indicating a communication restriction of a second wireless communication method of the wireless communication terminal; and

first control means for controlling regulating an entrance/exit of a person as a response to the indication signal in accordance with communication with the wireless communication terminal by the first wireless communication method; and

the wireless communication terminal comprises:

first communication means for communicating with the entrance/exit regulating apparatus by the first wireless communication method;

second communication means for communication ~~via a public network by~~ the second wireless communication method; and

second control means for making a restricting communication restriction of said second communication means in accordance with the indication signal received from the transmission means by said first wireless communication method means and for transmitting information of the communication restriction as the response.

2. (Currently Amended) A system having an entrance/exit regulating apparatus for regulating an entrance/exit of a person and having a server apparatus for managing an entrance/exit of a person, wherein:

the entrance/exit regulating apparatus comprises:

restriction means for restricting, in accordance with communication with the wireless communication terminal by a first wireless communication method,
communication of a wireless communication terminal carried by a person whose entrance/exit is to be regulated, wherein the communication of the wireless communication terminal is by a second wireless communication method; and

notification means for notifying the server apparatus of an indication that the wireless communication terminal whose communication was restricted by said restriction means exists in a predetermined area; and

the server apparatus comprises:

management means for managing an existence location of the wireless communication terminal in accordance with a notice supplied from said notification means.

3. (Original) A system according to claim 2, wherein said management means notifies an existence location of the wireless communication terminal to a second server apparatus owned by a carrier providing wireless communication for the wireless communication terminal.

4. (Currently Amended) A system according to claim [[1]] 2, wherein said management means also manages an entering/leaving time of the wireless communication terminal relative to the predetermined area.

5. (Currently Amended) An entrance/exit regulating apparatus for regulating an entrance/exit of a person, comprising:

transmission means for transmitting an indication signal to a wireless communication terminal by a first wireless communication method, the indication signal for restricting communication, by a of second wireless communication means method, of [a] the wireless communication terminal via first communication means of the wireless communication terminal; and

control means for regulating an entrance/exit of a person in accordance with communication with the wireless communication terminal by the first wireless communication method as a response to the indication signal.

6. (Original) An entrance/exit regulating apparatus according to claim 5, wherein regulation of an entrance/exit of a person is performed by opening/closing a gate.

7. (Original) An entrance/exit regulating apparatus according to claim 5, wherein the indication signal is used for selecting one of a non-restriction mode without communication restriction, a manner mode of automatically turning off incoming call

sounds of real time communication, a drive mode of automatically responding to real time communication, a real time communication inhibition mode of permitting only non-real time communication, a call in-out restriction mode of inhibiting call in-out of all communications and a wireless signal transmission restriction mode of inhibiting transmission of a wireless communication signal.

8. (Currently Amended) An entrance/exit regulating apparatus according to claim 5, wherein the control means regulates an entrance/exit of a person as a response to the indication signal, and

wherein the response contains information indicating a communication function ~~of by~~ the second wireless communication means method after the indication signal is received.

9. (Original) An entrance/exit regulating apparatus according to claim 5, wherein said control means notifies a server apparatus of an entering/leaving state of the wireless communication terminal relative to a predetermined area.

10. (Original) An entrance/exit regulating apparatus according to claim 5, wherein said control means notifies a server apparatus of an entering/leaving time of the wireless communication terminal relative to a predetermined area.

11. (Currently Amended) An entrance/exit regulating apparatus according to claim 5, wherein said transmission means transmits an indication signal for releasing the restriction of communication ~~of~~by the second wireless communication ~~means~~ method when the wireless communication terminal exits from a predetermined area.

12. (Currently Amended) An entrance/exit regulating apparatus according to claim 5, wherein said transmission means transmits an indication signal for releasing the restriction of communication ~~of~~by the second wireless communication ~~means~~ method when an emergency state occurs.

13. (Currently Amended) An entrance/exit regulating apparatus according to claim 12, wherein said transmission means transmits an indication signal for restarting the restriction of communication ~~of~~by the second wireless communication ~~means~~ method when an emergency state is released.

14. (Currently Amended) A wireless communication terminal comprising:

first communication means for communicating with an entrance/exit regulating apparatus for regulating an entrance/exit of a person by a first wireless communication method;

second communication means for communication by a second wireless communication method via a public network; and

control means for making a restricting communication restriction of said second communication means in accordance with an instruction from the entrance/exit regulating apparatus received by said first communication means.

15. (Currently Amended) A wireless communication terminal according to claim 14, wherein said control means transmits information on the communication restriction as a response to the instruction, and wherein the entrance/exit regulating apparatus regulates an entrance/exit of a person in accordance with contents of the response.

16. (Original) A wireless communication terminal according to claim 14, wherein said second communication means can switch among a plurality of communication restriction modes, and said control means changes the communication restriction mode of said second communication means in accordance with a mode designated by the entrance/exit regulating apparatus.

17. (Currently Amended) A wireless communication terminal according to claim 16, wherein when a person enters a predetermined area, if communication restriction of the mode designated by the entrance/exit regulating apparatus is more sever severe than communication restriction of a mode preset to said second communication mode, said control means changes a mode of said second communication means to the designated mode, whereas if

not more severe, the mode is not changed

18. (Original) A wireless communication terminal according to claim 16, wherein the communication restriction modes include at least one of a non-restriction mode without communication restriction, a manner mode of automatically turning off incoming call sounds of real time communication, a drive mode of automatically responding to real time communication, a real time communication inhibition mode of permitting only non-real time communication, a call in-out restriction mode of inhibiting call in-out of all communications and a wireless signal transmission restriction mode of inhibiting transmission of a wireless communication signal.

19. (Currently Amended) A control method for a system having an entrance/exit regulating apparatus for regulating an entrance/exit of a person and a wireless communication terminal for communicating with the entrance/exit regulating apparatus, wherein:

the entrance/exit regulating apparatus executes:
a transmission step of transmitting an indication signal, by a first wireless communication method, for indicating a communication restriction of a second wireless communication method of the wireless communication terminal; and
a first control step of controlling regulating an entrance/exit of a person as a response to the indication signal in accordance with communication with the wireless communication terminal by the first wireless communication method; and

the wireless communication terminal comprises:
a first communication unit for communicating with the entrance/exit
regulating apparatus by the first wireless communication method and a second
communication unit for communication ~~via a public network~~ by the second wireless
communication method, wherein

[[a]] communication ~~restriction~~ of the second communication unit is
restricted made in accordance with the indication signal received from the transmission
step by the first wireless communication method unit and information of the
communication restriction is transmitted as the response.

20. (Currently Amended) A control method for a system having an
entrance/exit regulating apparatus for regulating an entrance/exit of a person and having a
server apparatus for managing an entrance/exit of a person, wherein:

the entrance/exit regulating apparatus executes:
a restriction step of restricting, in accordance with communication with the
wireless communication terminal by a first wireless communication method,
communication of a wireless communication terminal carried by a person whose
entrance/exit is to be regulated, wherein the communication of the wireless communication
terminal is by a second wireless communication method; and

a notification step of notifying the server apparatus of an indication that the
wireless communication terminal whose communication was restricted by said restriction
step exists in a predetermined area; and

the server apparatus executes:
a management step of managing an existence location of the wireless communication terminal in accordance with a notice supplied by said notification step.

21. (Currently Amended) A control method for an entrance/exit regulating apparatus for regulating an entrance/exit of a person, comprising:

a transmission step of transmitting an indication signal to a wireless communication terminal by a first wireless communication method, the indication signal for restricting communication, by a of a second wireless communication unit method, of [[a]] the wireless communication terminal via a first communication unit of the wireless communication terminal; and

a control step of regulating an entrance/exit of a person in accordance with communication with the wireless communication terminal by the first wireless communication method as a response to the indication signal.

22. (Currently Amended) A control method for a wireless communication terminal having a first communication unit for communicating with an entrance/exit regulating apparatus for regulating an entrance/exit of a person by a first wireless communication method and a second communication unit for communication by a second wireless communication method via a public network, the method comprising:

a reception step of receiving an instruction for restricting communication of the second communication unit from the entrance/exit regulating apparatus via the first communication unit; and

a control step of restricting ~~making~~ a communication restriction of the second communication unit in accordance with the instruction received at said reception step.